

**Claims Listing:** This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Previously presented) A method for recovering native protein from a sample comprising protein aggregates, said method comprising the steps of:
  - (a) obtaining a sample comprising protein aggregates wherein the sample is substantially free of a denaturing agent;
  - (b) subjecting the sample of step (a) to elevated hydrostatic pressure, whereby a portion of protein dissociates from said protein aggregates; and
  - (c) returning the sample of step (b) to ambient pressure without repeatedly cycling the sample between the elevated and the ambient pressures, whereby a portion of the dissociated protein refolds to native protein.
2. (Original) The method of claim 1, wherein said protein aggregates are inclusion bodies.
3. (Previously Presented) The method of claim 1, wherein said elevated hydrostatic pressure is insufficient to fully denature said protein.
4. (Original) The method of claim 1, wherein said sample further comprises a chaotropic agent in an amount which is insufficient to denature said native protein at ambient pressure.
5. (Previously Presented) The method of claim 4, wherein said elevated hydrostatic pressure is insufficient to fully denature said protein.
6. (Original) The method of claim 5, wherein said protein aggregates are inclusion bodies.
7. - 20. (Cancelled)